

Entrée $a+ib$ $c+id$
 FP0 FP1 FP2 FP3

Sortie $\frac{a+ib}{c+id} = FP0 + iFP1$

début FP2-7

EQ ok

NE err

CPCDIV: FMOVE.L FP0, FP4

FMOVE.L FP1, FP5

FMOVE.L FP2, FP0

FMOVE.L FP3, FP1

BSR CPCINV (30)76 \rightarrow inverse $\frac{1}{c+id}$

FMOVE.L FP4, FP2 a

FMOVE.L FP5, FP3 b

BRA CPCMUL1 (30)75 $\frac{a+ib}{c+id}$